

	Document ID	Issue Date	Pages	Title	Current OR
1	US 20060063173 A1	20060323	40	Charge switch nucleotides	435/6
2	US 20050265430 A1	20051201	148	System for using rapid acquisition spreading codes for spread-spectrum communications	375/145
3	US 20050243897 A1	20051103	78	Rapid acquisition spreading codes for spread-spectrum communications	375/146
4	US 20050165393 A1	20050728	75	Microporation of tissue for delivery of bioactive agents	606/41
5	US 20050094604 A1	20050505	147	Initial power control for spread-spectrum communications	370/335
6	US 20040252668 A1	20041216	84	Code division multiple access (CDMA) communication system	370/335
7	US 20040220456 A1	20041104	74	Microporation of tissue for delivery of bioactive agents	600/309
8	US 20040073120 A1	20040415	139	Systems and methods for spectroscopy of biological tissue	600/478
9	US 20030193914 A1	20031016	82	Rapid acquisition spreading codes for spread-spectrum communications	370/335
10	US 20030191398 A1	20031009	69	Systems and methods for spectroscopy of biological tissue	600/478
11	US 20030186255 A1	20031002	60	Single molecule detection systems and methods	435/6
12	US 20030161411 A1	20030828	74	Ultra wide bandwidth communications method and system	375/295
13	US 20030092982 A1	20030515	75	Microporation of tissue for delivery of bioactive agents	600/411
14	US 20030078499 A1	20030424	75	Microporation of tissue for delivery of bioactive agents	600/439
15	US 20030031284 A1	20030213	43	Probability estimating apparatus and method for peak-to-peak clock skews	375/371
16	US 20020169394 A1	20021114	92	Integrated tissue poration, fluid harvesting and analysis device, and method therefor	600/573
17	US 20020168678 A1	20021114	41	Flowcell system for nucleic acid sequencing	435/6

	<b>Current XRef</b>	<b>Inventor</b>
1	536/25.32; 536/26.1	Williams; John G.K. et al.
2	370/335	Ozluturk, Fatih M. et al.
3		Lomp, Gary et al.
4		Eppstein, Jonathan A.
5		Ozluturk, Fatih M. et al.
6	370/342	Ozukturk, Fatih et al.
7		Eppstein, Jonathan A.
8	356/301	Motz, Jason T. et al.
9	370/342	Lomp, Gary et al.
10	356/301	Motz, Jason T. et al.
11	435/287.2	Williams, John G.K. et al.
12		McCorkle, John W. et al.
13	600/368; 600/458; 600/471; 600/573; 600/581	Eppstein, Jonathan A.
14		Eppstein, Jonathan A.
15		Ishida, Masahiro et al.
16		Eppstein, Jonathan A. et al.
17	205/777.5; 435/91.2	Williams, John G.K. et al.

	<b>Document ID</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>	<b>Current OR</b>
18	US 20020141478 A1	20021003	146	Apparatus for initial power control for spread-spectrum communications	375/130
19	US 20020061050 A1	20020523	146	Method for initial power control for spread-spectrum communications	375/141
20	US 20020057659 A1	20020516	147	Apparatus for adaptive forward power control for spread-spectrum communications	370/335
21	US 20020051482 A1	20020502	146	Median weighted tracking for spread-spectrum communications	375/141
22	US 20020051434 A1	20020502	146	Method for using rapid acquisition spreading codes for spread-spectrum communications	370/335
23	US 20020044539 A1	20020418	146	Centroid tracking for spread-spectrum communications	370/335
24	US 20020042071 A1	20020411	41	Charge-switch nucleotides	435/6
25	US 20020039738 A1	20020404	41	Nucleic acid sequencing using charge-switch nucleotides	435/6
26	US 20020036998 A1	20020328	147	Adaptive vector correlator for spread-spectrum communications	370/342
27	US 20020036996 A1	20020328	147	Initial power control for spread-spectrum communications	370/335
28	US 20020034169 A1	20020321	147	Apparatus for adaptive reverse power control for spread-spectrum communications	370/335
29	US 20020034167 A1	20020321	147	Method for adaptive forward power control for spread-spectrum communications	370/329
30	US 20020027946 A1	20020307	147	Method for adaptive reverse power control for spread-spectrum communications	375/130
31	US 20020021686 A1	20020221	147	System for using rapid acquisition spreading codes for spread-spectrum communications	370/342
32	US 7218625 B2	20070515	147	Initial power control for spread-spectrum communications	370/335
33	US 7123600 B2	20061017	144	Initial power control for spread-spectrum communications	370/335
34	US 7123416 B1	20061017	43	Method of making high performance optical edge and notch filters and resulting products	359/589

	<b>Current XRef</b>	<b>Inventor</b>
18		Ozluturk, Fatih M. et al.
19	370/342	Ozluturk, Fatih M. et al.
20	370/347	Ozluturk, Fatih M. et al.
21	370/342	Lomp, Gary R.
22	370/342	Ozluturk, Fatih M. et al.
23	370/503	Ozluturk, Fatih M. et al.
24	536/24.3	Williams, John G.K. et al.
25	204/456; 435/91.2	Williams, John G.K. et al.
26	375/140	Lomp, Gary R.
27	370/342; 455/522	Ozluturk, Fatih M. et al.
28	370/342	Ozluturk, Fatih M. et al.
29	370/252	Ozluturk, Fatih M. et al.
30	375/141	Ozluturk, Fatih M. et al.
31	375/140	Ozluturk, Fatih M. et al.
32	370/320; 370/342; 370/441	Ozluturk; Fatih M. et al.
33	370/320; 370/342; 370/441; 455/522	Ozluturk; Fatih M. et al.
34	359/580; 359/587; 359/588	Erdogan; Turan et al.

	Document ID	Issue Date	Pages	Title	Current OR
35	US 7119960 B1	20061010	33	Method of making high performance optical edge and laser-line filters and resulting products	359/589
36	US 7118907 B2	20061010	57	Single molecule detection systems and methods	435/287.1
37	US 7072380 B2	20060704	147	Apparatus for initial power control for spread-spectrum communications	375/141
38	US 7068430 B1	20060627	23	Method of making highly discriminating optical edge filters and resulting products	359/589
39	US 7020111 B2	20060328	145	System for using rapid acquisition spreading codes for spread-spectrum communications	370/335
40	US 6985467 B2	20060110	75	Rapid acquisition spreading codes for spread-spectrum communications	370/335
41	US 6983009 B2	20060103	145	Median weighted tracking for spread-spectrum communications	375/149
42	US 6940840 B2	20050906	144	Apparatus for adaptive reverse power control for spread-spectrum communications	370/335
43	US 6936702 B2	20050830	41	Charge-switch nucleotides	536/22.1

	<b>Current XRef</b>	<b>Inventor</b>
<b>35</b>	359/580; 359/587; 359/588; 359/590	Erdogan; Turan et al.
<b>36</b>	435/287.2; 435/287.3; 435/287.9; 435/288.3; 435/288.4; 435/288.5; 435/288.7	Williams; John G. K. et al.
<b>37</b>	455/522; 455/69	Ozluturk; Fatih M. et al.
<b>38</b>	359/580; 359/587; 359/588	Clarke; Glenn et al.
<b>39</b>	370/342	Ozluturk; Fatih M. et al.
<b>40</b>	370/342; 370/465	Lomp; Gary et al.
<b>41</b>	370/342; 370/515; 375/145; 375/150; 375/152; 375/367	Lomp; Gary R.
<b>42</b>	370/320; 370/342; 370/441	Ozluturk; Faith M. et al.
<b>43</b>	536/23.1; 536/24.3	Williams; John G. K. et al.

	Document ID	Issue Date	Pages	Title	Current OR
44	US 6885652 B1	20050426	80	Code division multiple access (CDMA) communication system	370/342
45	US 6869764 B2	20050322	42	Nucleic acid sequencing using charge-switch nucleotides	435/6
46	US 6831905 B1	20041214	79	Spread spectrum system assigning information signals to message-code signals	370/335
47	US 6816473 B2	20041109	143	Method for adaptive forward power control for spread-spectrum communications	370/335
48	US 6801516 B1	20041005	106	Spread-spectrum system for assigning information signals having different data rates	370/342
49	US 6788662 B2	20040907	150	Method for adaptive reverse power control for spread-spectrum communications	370/335
50	US 6721301 B2	20040413	148	Centroid tracking for spread-spectrum communications	370/342
51	US 6707805 B2	20040316	146	Method for initial power control for spread-spectrum communications	370/335
52	US 6697350 B2	20040224	146	Adaptive vector correlator for spread-spectrum communications	370/342
53	US 6693979 B1	20040217	11	Adaptive smoothing system for fading communication channels	375/326
54	US 6527716 B1	20030304	72	Microporation of tissue for delivery of bioactive agents	600/309
55	US 6456608 B1	20020924	146	Adaptive vector correlator using weighting signals for spread-spectrum communications	370/335
56	US 6215778 B1	20010410	82	Bearer channel modification system for a code division multiple access (CDMA) communication system	370/335

	<b>Current XRef</b>	<b>Inventor</b>
<b>44</b>	370/335; 455/414.1; 455/522	Ozukturk; Fatih et al.
<b>45</b>	435/91.2; 536/23.1; 536/24.3	Williams; John G. K. et al.
<b>46</b>	370/342	Lomp; Gary et al.
<b>47</b>	370/342	Ozluturk; Fatih M. et al.
<b>48</b>	370/335; 370/465	Lomp; Gary et al.
<b>49</b>	455/69	Ozluturk; Faith M. et al.
<b>50</b>	375/152	Ozluturk; Fatih M. et al.
<b>51</b>	370/342	Ozluturk; Fatih M. et al.
<b>52</b>	375/150	Lomp; Gary R.
<b>53</b>	375/344	Kumar; Rajendra
<b>54</b>	600/310; 600/316; 600/365; 600/573; 604/20; 604/501; 606/131; 606/27	Eppstein; Jonathan A.
<b>55</b>	370/342; 375/150	Lomp; Gary R.
<b>56</b>	370/465	Lomp; Gary et al.

	Document ID	Issue Date	Pages	Title	Current OR
57	US 6212174 B1	20010403	77	Capacity management method for a code division multiple access (CDM) communication system	370/335
58	US 6157619 A	20001205	78	Code division multiple access (CDMA) communication system	370/252
59	US 6142939 A	20001107	60	Microporation of human skin for drug delivery and monitoring applications	600/309
60	US 6049535 A	20000411	80	Code division multiple access (CDMA) communication system	370/335
61	US 5885211 A	19990323	61	Microporation of human skin for monitoring the concentration of an analyte	600/309
62	US 5799010 A	19980825	82	Code division multiple access (CDMA) communication system	370/335
63	US 5741411 A	19980421	48	Multiplexed capillary electrophoresis system	204/452
64	US 5695626 A	19971209	47	Capillaries for use in a multiplexed capillary electrophoresis system	204/605
65	US 5582705 A	19961210	48	Multiplexed capillary electrophoresis system	204/603
66	US 5481288 A	19960102	34	Modulation signal amplitude adjustment for an ink jet printer	347/80

	Current XRef	Inventor
57	455/452.2; 455/67.11	Lomp; Gary et al.
58	370/335; 455/69	Ozluturk; Fatih et al.
59	600/365; 600/573; 601/2; 604/290; 606/131; 606/9; 607/96	Eppstein; Jonathan A. et al.
60	455/522; 455/69	Ozukturk; Fatih et al.
61	600/365; 600/573; 601/2; 604/290; 606/131; 606/9; 607/96	Eppstein; Jonathan A. et al.
62	370/342; 375/146; 375/149; 375/150	Lomp; Gary et al.
63	204/603	Yeung; Edward S. et al.
64	204/451; 204/455; 204/601	Yeung; Edward S. et al.
65	204/452; 204/455; 204/605	Yeung; Edward S. et al.
66	347/74; 347/78	Keeling; Michael R. et al.